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/J.R./	-		_						1973)	ynucleotides	by or	mnlama	nton			
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/J.R./		Eglir	nton, (196	G., e	et al.	, "A	coup	ling o	of acetyleni	compounds	," <u>A</u> d	v. Orgar	nic Synthe	esis 4:2	25-	
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/J.R./		Fuhr	op,	J.H.,	et al	., Ch	apte	19 i	n "Porphyrir	ns and Metallopo	rphyrins,"	ed. Sm	th, K.N	1.,		
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/10/	+	deox	<u>kyino</u>	sine	and o	other	misi	match	ned bases,"	Nucl. Acids. Res	<u>. 14</u> :7727	7-7736 (1	986)			
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/J.R./		Laro	ck, "	'Orga	nom	ercur	ials i	n Org	janic Synthe	esis," <u>Tetrahedro</u>	n 38:171	3-1754 (*	1982)			
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/J.R./	╁┈┤									:2471-2488 (199 kyinosine to repla		ire codon	and at	
/ 🗸 / (1 (1		amb	iguou	us po	sition	ns," <u>[</u>	Biote	chnic	ues 16:24-	26 (1994)				
		Liu,	D., e	t al.,	"Sta	ible h	ıuma	n im	munodeficie	ency virus type 1	(HIV-1) re	esistance	in	
/J.R./		inco	rpora	nea c ited i	;D4+ nto (	· moi	nocyi iRNA	tic ce " J.	ells treated   Virol 71:40	with multitargetir 079-4085 (1997)	ng HIV-1 a	antisense	sequen	ces
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/J.R./		Moa	ın, J.,	, et a	al., "P	Porph	yrin	phote	osensitizati	unds," <u>J. Org. Ch</u> on and photother	em.عع:حص apy," <u>Pho</u>	tochem.	968) Photobi	<u>o.</u>	
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/J.R./		Nich		et al.,	, "A ı	unive				ise at ambiguous	sites in D	NA prime	rs," Na	ture	
/J.R./			yama				ligh e	fficie	ency cloning	g of full length c	ONA," Mol	I. Cell. Bio	<u>ol. 2</u> :16	,1	
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/J.R./		6	0	0	1	5	7	3	12/99	Roalent, C.						
/J.R./		5	7	0	7	5	5	9	1/98	Schaap, et al						
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/J.R./		Phos	sphat	tase-	Catal	yzed	Che	milun	ninescence	tic Triggering of from an Aryl Ph 163 (1987)	1,2-Dioxe osphate-S	tanes. 3: ubstituted	Alkaline			
/J.R./		Selir	nger,	D.W	., et	al., *	'RNA	expr	ession anal	ysis using a 30	base pair i	resolution	Excher	ichia		
/J.R./		Shib	ahar							2-1268 (2000) of RNA," <u>Nucl.</u>	Acids Res	s. 1 <u>5</u> :440	3-4415			
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/J.R./		for [	<u>ANC</u>	micro	oarra	y ana	alysis	," <u>Na</u>	ture Biotec	ers for selective I h. 18:679-682 (2	2000)				·	
/J.R./		Rich	Med	lia,"	J. Ba	ct: 1	<u>81:6</u>	425-	6490 (1999			_				
/J.R./		Wier	ringa	, J.H	., et	al., "	Adar	nanty		nantane Peroxide	. A Sta	able 1	,2 Dioxe	etane,	,	
/J.R./		Zhu,	Z.,	et al.	, "Di	rectl	y labe	eled [	DNA probes	using fluorescer 422 (1994)	nt nucl	eotide	es with	differe	nt	
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